## BIBLIOGRAPHICAL NOTICES.

160

ART. XV.—A Manual of Auscultation and Percussion. By M. BARTH, Agrégé to the Faculty of Medicine of Paris, &c., &c., and M. Henry Roder, Physician to the Bureau Central of the Parisian Hospitals, &c., &c. Translnted, with additions, by Francis G. Smith, M.D., Lecturer on Physiology in the Philadelphia Medical Association, &c., &c. Philadelphia, Lindsay & Blakiston, 1845: 12mo. pp. 160.

Physicians who have applied themselves to the study of physical diagnosis, must generally be familiar with the first edition of MM. Burth & Roger's work, published in 1840, or with the English translation of it by Dr. Newbigging, although we are not aware that the latter was ever republished in the United States. This work is by far the best essay that has yet been written upon the subject of which it treats. It was so much esteemed in Europe as to receive the honoar of translation into several languages, and to reach a second edition in the space of three years.-This second edition was earefully revised, amended, and enlarged, by the authors, and a short treatise on percussion appended to it. The latter, with the authors' own summary of the treatise on auscultation, has now been translated by Dr. Smith. The summary contains, in an abridged form, all the practical portions of the text, without any of the discussions there entered upon for the purpose of explaining the causes of the natural and morbid phenomena concerned in the physical study of disease. It is thus, as the authors expressly state, adapted to beginners, whom they advise to confine their attention, at first, to it alone, as presenting the simplest notions of the subject, and to leave the more intricate and doubtful questions until their studies are farther advanced.

The manual treats of nuscultation and percussion as applied, not only to diseases of the lungs, but to those also of the heart, the abdomen, the head, the extremities, and the gravid nterus; and, as a necessary introduction to the study of these, describes the physiological phenomena of which each may be tho seat. The pathological varieties of each phenomenon are then severally examined, and their value as signs distinctly pointed out. They are studied, moreover, not only in their relations to positive but also to differential diagnosis. The authors are not content with informing us that a physical symptom may belong to any one of several affections, but they tell us when it indicates one, and when another of them. To arrive at this result they make use of that potent instrument, analysis, in employing which their countrymen so far excel all other nations, and which MM. Barth and Roger wield with anusual effect. Method, logical arrangement, and analysis, put it in the power of even a half-taught writer to convey much instruction, but when, as in the present instance, they are the instruments of men thoroughly conversant with the subject to be explained, they produce a result as near

perfection as possible.

To illustrate what we mean, let us take one example ont of the many that present themselves. Absent or suppressed respiration is a complete negation of the respiratory sound is some part of the ehest. Dr. Walshe, in his excellent manual, informs us that it is a sign either of obliteration of a bronchus, or tubercular infiltration, or vesicular ephysema, or plenrisy, or hydrothorax, or spasmodic asthma, &e.; and this is well, but not well eaough, for it fails to give us the most definite idea possible of the value of the sign in question. And such an idea, we think, is conveyed by MM. Barth and Roger in the following passage: "Absent respiration depends on the same condition of things as feeble respiration, and it announces, consequently, the same diseases, with this difference, that it indicates more decided anatomical lesions. But the entire absence of the respiratory murmur being, in exceptional cases only, attendant on emphysema and tubercles—the diseases of the larynx manifesting themselves by peculiar phenomena—the obliteration of

the hronchi, their obstruction hy foreign hodies, as well as pneumothorax without perforation, &c., being rare in comparison with liquid effusions into the pleura—it follows that absent respiration is a sign of very great value, and a common indication of these effusions; and as pleurisy is more frequently single, and hydrothorax double, it also follows, that well marked absence of the respiratory murmur, on one side of the ehest, announces olmost with certainty a pleurisy with effusion."

The account given us by Dr. Walshe is certainly true, as far as it goes, but how much does it fall short of the beautiful, and almost demonstrative truth, contained in the passage quoted from MM. Barth and Roger! Upon similar priociples do these gentlemen reduce the several physical signs to their truest and simplest expressions, and in this manner do they render remarkably interesting and attractive, a subject which, as hitherto presented by English writers, is, to the student especially, somewhat dull and repulsive. No one can read such a manual as theirs, without feeling that it is just what every inexperienced practitioner needs at the bedside—a concise, clear, and satisfactory explanation of his difficulties.

The translator has appended several useful notes on obstetrieal auscultation. (taken from Dr. Hope's treatise,) on prolonged expiration; and on the production of the erepitant ronehas, quoted from Dr. Carr's paper upon the subject, in the October Number, for 1842, of this Journal. He claims for Prof. Mitchell a priority of right to this rationale, which is unquestionably the true one, but which, simplo as it is, had never before heen made by any one since the time of Laennec. Dr. Carr was certainly the first to publish the explanation referred to; hut Dr. Walshe, within a mooth afterwards, and probably hefore he could have seen Dr. Carr's paper, thus accounts for the production of erepitus: "Its physical cause," says Dr. W., "is the sudden and forcible expansion of the parenchyma, glued together, as it were, by the viscid exudation with which it is infiltrated; each single crepitus would thus signify the expansion of a cell, &c."—an explanation which differs from that of Dr. Carr in placing the seat of the sound outside of the cells instead of within them, but assigning the same mechanism for its production.

The tables of auscultation and percussion in Dr. Smith's manual are modified from those of Dr. Walshe, and, by their modification, we think they have heen improved, inasmuch as they have heen shorn of many of those varieties of sound which an expert auscultator and percussor may and ought to recognize, but which

are more enrious than usefol to the learner of physical diagnosis.

The traoslation appears to us much superior to many of more pretension. It reads like an original Euglish book, and where we have taken the trouble to collate it with the French text, we have, with trifling exceptions, found it to be a faithful version. The paper and type in which the publishers have dressed it, reoder the work not less attractive in its exterior than it is intrinsically valuable, and we trust that, for their profit, as well as for the advantage of the large medical classes of the present season, it may have an extensive circulation.

A. S.

ART. XVI.—1. Ninth Annual Report of the Trustees and Superintendent of the Vermont Asylum for the Insane. September, 1845.

Report of the Superintendent of the Boston Lunatic Hospital, &c. July 1st, 1845.
 The Twenty-first Annual Report of the Officers of the Retreat for the Insane, at Hartford, Conn. May, 1845.

1. Faom the report by Dr. Rockwell, which is more claborate than most of its predecessors emanating from the same source, we learn that the Vermont Asylum is in a flourishing coedition, that large additions have recently been made to the huildings, and that the number of patients during the past year has heen greater than in any previous year. It appears, also, that this asylum is furnished with the facilities for "moral treatment," which are now considered as essential to institutions of the kind, and that manual labour is extensively introduced among the patients.